FORM 1449* INFO	RMATION DISCLOSURE STATEMENT	Docket Number: 40002.0004US01	Application Number: 09/788032				
	IN AN APPLICATION	Applicant: Alexander Filato	Applicant: Alexander Filatov, et al.				
OCT 1 6 2002 2	(Use several sheets if necessary)	Filing Date: 02/16/01	Group Art Unit: 2623				
k 4							

MADEMARIE					 -			
MADEN			U.S. PATENT DOCUMENT	ΓS				
EXAMINER INITIAL	DOCUMENT NO.	DATE	NAME	CLASS	SUBCLASS		DATE OPRIATE	
	*		-		RE(EIVE)	
					ОСТ	2 2 2002		
					Technology Communication		<i>-</i> J	
						<u> </u>		
						-		
17		FO	REIGN PATENT DOCUME	ENTS				
	DOCUMENT NO.	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION		
						YES	NO	
	· · · · · · · · · · · · · · · · · · ·		1 1000 1100					
	MICO A					1		
	· · · · · · · · · · · · · · · · · · ·							
	 -		ΓS (Including Author, Title, D		·			
βl	'Online!'; O http://citese	AN ALGORITHM TOOLBOX FOR ON-LINE CURSIVE SCRIPT RECOGNITION, Robert K. Powalka, Doctoral Thesis, 'Online!'; October 1995 (1995-10), pages 1-286, Nottingham, UK; http://citeseer.nj.nec.com/rd/70348799%2C209471%2C1%2C0.25%2CDownload/http://citeseer.nj.nec.com/compress/0/papers/cs/8855/http:zSzzSzwww.doc.ntu.ac.ukzSz{inkdatazSzrkpzSzthesis.main.ps.gz/an-algorithm-toolbox-for.ps						
BL	WORDS, B	A MULTI-CLASSIFIER COMBINATION STRATEGY FOR THE RECOGNITION OF HANDWRITTEN CURSIVE WORDS, B. Plessis, et al.; Document Analysis and Recognition, 1993., Proceedings of the Second International Conference on Tsukuba Science City, Japan, 20-22 Oct. 1993, Los Alamitos, CA, USA, IEEE Comput. Soc.; 20 October 1993, pages 642-645						
βl	Analysis an	SERIAL CLASSIFIER COMBINATION FOR HANDWRITTEN WORD RECOGNITION; S. Madhvanath, et al.; Document Analysis and Recognition, 1995., Proceedings of the Third International Conference on Montreal, QUE., Canada 14-16 Aug. 1995, Los Alamitos, CA, USA, IEEE Comput. Soc., US; 14 Aug. 1995, pages 911-914						
BU	RECOGNI	TION, L. Xu, et al	G MULTIPLE CLASSIFIERS ., IEEE Transactions on System section III.A. Average Bayes	ms, Man and Cybe	PLICATIONS TO Fernetics, IEEE Inc., 1	HANDWRITING New York, US, '	G Vol. 22, No.	

23552
PATENT TRADEMARK OFFICE

frole	DATE CONSIDERED	61/	13/81	4

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form for next communication to the Applicant.

FORM 1449*P INFORMATION DISCLOSURE STATEMENT	Docket Number: 40002.4-US-01	Application Number: 09/788,032		
IN AN APPLICATION	Applicant: Alexander Filatov, et al.			
JAN 1 6 2002 (Use several sheets if necessary)	Filing Date: February 16, 2001	Group Art Unit: 2623		
TRADEMARK				

			U.S. PATENT DOCUMENTS					
EXAMINER INITIAL	DOCUMENT NO.	DATE	NAME	CLASS	SUBCLASS		OPRIATE	
* BL	5,313,527	05/17/94	Guberman, et al.					
·								
						RECE	EIVED	
						JAN 2	4 2002	
·			JAN 2 8 2002)	7	echnology (Center 2600	
			JAN 2 8 2002	ļ		0,		
			Technology Center 26	•		<u> </u>		
			3) 001/101 501	Ψυ		<u> </u>		
						<u> </u>		
	<u> </u>	F	OREIGN PATENT DOCUMEN	ITS				
	DOCUMENT NO.	DATE	COUNTRY	CLASS	S SUBCLASS TRANSLATION		LATION	
						YES	NO	
		-						
	OTI	IER DOCUME	NTS (Including Author, Title, Date	Pertinent Page	es. Etc.)	<u> </u>	<u> </u>	
11	HANDWR	ITTEN WORD I	RECOGNITION - THE APPROAG	CH PROVED B		gory Dzuba, Ale	xander	
BL		Filatov, Dmitry Gershuny, Igor Kil; Parascript, LLC; www.parascript.com						
BL	A NOVEL Jong Lin a	A NOVEL LEARNING METHOD BY STRUCTURAL REDUCTION OF DAGS FOR ON-LINE OCR APPLICATIONS, I-Jong Lin and S.Y. Kung; Dept. of Electrical Engineering, Princeton University, Princeton, NJ						
PL	Coding and Lin and S.	Coding and Comparison of DAGs as a Novel Neural Structure with Applications to On-Line Handwriting Recognition; I-Jong Lin and S.Y. Kung, Princeton University, Princeton, NJ; www.ee-princeton.edu/~ijonglin/spaces/spaces.html						
pl	Check Am Filatov, Dr	Check Amount Recognition Based on the Cross Validation of Courtesy and Legal Amount Fields; Gregory Dzuba, Alexander Filatov, Dmitry Gershuny, Igor Kil, Vadim Nikitin; Parascript, LLC						



EXAMINER	browle	DATE CONSIDERED	0//1	13/ol	1
EXAMINER: Initial if reference consideration	dered, whether or not citation is in con	formance with MPEP 609; draw lin	ne throu	ugh citatio	n if not in conformance

and not considered. Include copy of this form for next communication to the Applicant.